



# Three-phase Low-voltage Residential Hybrid Inverter



## X3-NEO-LV

5kW / 8kW / 10kW

12kW / 15kW



### Smart Management

- Single unit UPS-level switchover time <3 ms
- Dedicated load interface for intelligent load management
- Global MPP scan for optimal energy harvest



### Assured Reliability

- Battery terminal temperature detection
- IP65 protection degree
- Type II SPD on AC&DC side
- Optional AFCI protection\*



### High Performance

- 200% PV oversizing and up to 110% AC output
- 200% peak EPS power for 10 s
- Max. 300A charging / discharging current
- Low start-up voltage for longer operation



### Flexible Adaptability

- Max. 10pcs parallel for on-grid and off-grid\*
- Microgrid and generator function for versatile operations
- Max. 36A DC input per MPPT, optimized for high-power solar panel

\*Feature to be upgraded in the future

	X3-NEO-5K-LV	X3-NEO-8K-LV	X3-NEO-10K-LV	X3-NEO-12K-LV	X3-NEO-15K-LV
<b>PV INPUT</b>					
Max. recommended PV array power	10 kWp	16 kWp	20 kWp	24 kWp	30 kWp
Max. PV input voltage <sup>①</sup>			1000 V		
Nominal PV input voltage			640 V		
Operating voltage range			160 ~ 950 V		
MPPT voltage range <sup>②</sup>			160 ~ 950 V		
Start-up voltage			150 V		
No. of MPP trackers / Strings per MPP tracker	2 / (1 / 1)		2 / (2 / 1)		2 / (2 / 2)
Max. input current per MPPT(MPPT1/2)	18 A / 18 A		36 A / 18 A		36 A / 36 A
Max. input short circuit current per MPPT(MPPT1/2)	25 A / 25 A		50 A / 25 A		50 A / 50 A
<b>AC INPUT&amp;OUTPUT (On-Grid)</b>					
Rated output power	5 kW	8 kW	10 kW	12 kW	15 kW
Rated output current	7.3 A	11.6 A	14.5 A	15.3 A	17.4 A
Max. output apparent power	5.5 kVA	8.8 kVA	11 kVA	13.2 kVA	16.5 kVA
Max. output continuous current	8.4 A	13.4 A	16.8 A	20.0 A	25.0 A
Nominal AC voltage			3 / N / PE, 220 / 380 V 3 / N / PE, 230 / 400 V		
Max. AC input apparent power	10 kVA	16 kVA	20 kVA	24 kVA	30 kVA
Max. AC input current	15.2 A	24.3 A	30.4 A	36.4 A	45.5 A
Nominal AC frequency			50 Hz / 60 Hz		
AC frequency range <sup>③</sup>			50 ± 5 Hz / 60 ± 5 Hz		
Adjustable Power Factor range			~ 1 (0.8 lagging to 0.8 leading)		
THDi (rated power)			< 3%		
<b>BATTERY</b>					
Battery type			Lithium / Lead - acid		
Battery voltage range			40 ~ 60 V		
Max. charge / discharge current	125 A	200 A	250 A	280 A	300 A
<b>EPS (OFF-GRID) OUTPUT (WITH BATTERY)</b>					
Rated EPS output power	5 kVA	8 kVA	10 kVA	12 kVA	15 kVA
Peak EPS output power			2 times of rated power, 10 s		
Switchover time			< 3 ms		
<b>EFFICIENCY</b>					
Max. efficiency			97.6%		
European efficiency			97.0%		
<b>ENVIRONMENT LIMIT</b>					
Ingress protection			IP65		
Operating ambient temperature range <sup>④</sup>			-25 ~ 60°C		
Max. operating altitude			3000 m		
Relative humidity			4 ~ 100% RH (condensing)		
Overvoltage Category			Mains: III, Battery: II , PV: II		
<b>GENERAL</b>					
Dimensions (W × H × D)			520 × 705 × 258 mm		
Net weight			44.6 kg		
Cooling concept			Smart cooling		
Communication interfaces			LED+LCD / CAN, RS485, CT, Meter, NTC, WiFi+LAN		
Power consumption (night)			< 15 W		
Topology			Non-isolated		
Certificates and approvals			EN IEC 62109-1 / -2, NRS 097-2-1, IEC 61727, IEC 62116, PEA, MEA, BIS		
<b>PROTECTION</b>					
Protections			Over / under voltage protection, DC isolation protection, DC reverse-polarity protection, Grid monitoring, DC injection monitoring, Back feed current monitoring, Residual current detection, Over temperature protection		
Active anti-islanding method			Frequency shift		
Surge protection (DC / AC)			DC: Type II , AC: Type II		

① The maximum input voltage is the upper limit of the DC voltage. Any higher input DC voltage would probably damage the inverter

② Input voltage exceeding the MPPT voltage range may trigger inverter protection

③ The AC frequency range may vary from different country codes

④ Derating above +45°C